

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	((print\$6 or scan\$7 or cop\$5 or "image forming device" or apparatus) and ((font adj3 sharp\$6) near5 threshold) and (halftone adj4 text))	US-PGPUB; USPAT	OR	ON	2007/02/26 09:01
S2	33	font adj4 sharp\$7	US-PGPUB; USPAT	OR	ON	2007/02/26 15:45
S3	61	font near5 sharp\$7	US-PGPUB; USPAT	OR	ON	2007/02/26 09:05
S4	867	halfton\$5 near5 text	US-PGPUB; USPAT	OR	ON	2007/03/01 10:49
S5	188787	user adj4 interface\$3	US-PGPUB; USPAT	OR	ON	2007/02/26 09:03
S6	153	S4 and S5	US-PGPUB; USPAT	OR	ON	2007/02/26 09:04
S7	1	S6 and S3	US-PGPUB; USPAT	OR	ON	2007/02/26 09:04
S8	11	S3 and S5	US-PGPUB; USPAT	OR	ON	2007/02/26 09:06
S9	3	"6628426"	US-PGPUB; USPAT	OR	ON	2007/02/26 09:07
S10	3	"6373594"	US-PGPUB; USPAT	OR	ON	2007/02/26 09:10
S11	5	"6249353"	US-PGPUB; USPAT	OR	ON	2007/02/26 09:16
S12	13	"5949964"	US-PGPUB; USPAT	OR	ON	2007/02/26 09:22
S13	15	"5862257"	US-PGPUB; USPAT	OR	ON	2007/02/26 09:37
S14	1	"6761434"	US-PGPUB; USPAT	OR	ON	2007/02/26 09:38
S15	1	"6761433"	US-PGPUB; USPAT	OR	ON	2007/02/26 09:38
S16	51	"5704021"	US-PGPUB; USPAT	OR	ON	2007/02/26 09:38
S17	49	S16 and Smith	US-PGPUB; USPAT	OR	ON	2007/02/26 09:55
S18	6	"5668635"	US-PGPUB; USPAT	OR	ON	2007/02/26 09:58
S19	49	"5579446"	US-PGPUB; USPAT	OR	ON	2007/02/26 09:58
S20	46	S19 and Naik	US-PGPUB; USPAT	OR	ON	2007/02/26 10:44

EAST Search History

S21	1	"20030058474"	US-PGPUB; USPAT	OR	ON	2007/02/26 10:46
S22	0	"2002186416"	US-PGPUB; USPAT	OR	ON	2007/02/26 10:46
S23	1	"20020186416"	US-PGPUB; USPAT	OR	ON	2007/02/26 10:51
S24	1	"20010030769"	US-PGPUB; USPAT	OR	ON	2007/02/26 11:40
S25	8	VITTI TOE	US-PGPUB; USPAT	OR	ON	2007/02/26 11:41
S26	1	VITTI TOE	US-PGPUB; USPAT	OR	ON	2007/02/26 11:42
S27	1	VITTI TOE-NEAL-F	US-PGPUB; USPAT	OR	ON	2007/02/26 11:43
S28	1	VITTI TOE-PATRICIA-ANN	US-PGPUB; USPAT	OR	ON	2007/02/26 11:44
S29	1	"VITTI TOE.SUP.A"	US-PGPUB; USPAT	OR	ON	2007/02/26 11:44
S30	0	"VITTI TOE.SUP.A" VITTI TOE	US-PGPUB; USPAT	OR	ON	2007/02/26 11:45
S31	894	sharp\$7 adj2 method	US-PGPUB; USPAT	OR	ON	2007/02/26 11:47
S32	1822101	print\$6 or scan\$4 or "image forming device" or cop\$5 or fax\$ or facsimile\$	US-PGPUB; USPAT	OR	ON	2007/02/28 09:28
S33	500	S31 and S32	US-PGPUB; USPAT	OR	ON	2007/02/26 11:49
S34	3	S33 and S4	US-PGPUB; USPAT	OR	ON	2007/02/26 11:49
S35	3954	render\$4 adj2 text\$	US-PGPUB; USPAT	OR	ON	2007/02/26 15:45
S36	2485	halton\$5 near3 screen\$5	US-PGPUB; USPAT	OR	ON	2007/02/26 15:46
S37	82	S35 and S36	US-PGPUB; USPAT	OR	ON	2007/02/26 15:46
S38	51	LIN-YING-WEI	US-PGPUB; USPAT	OR	ON	2007/02/27 08:10
S39	41	S38 and halton\$5	US-PGPUB; USPAT	OR	ON	2007/02/27 08:10
S40	33	S39 and ("text character\$4" or font or text or character\$)	US-PGPUB; USPAT	OR	ON	2007/02/27 08:30
S41	24841	image adj4 enhanc\$7	US-PGPUB; USPAT	OR	ON	2007/02/27 08:31

EAST Search History

S42	2294	halfton\$6 adj4 screen\$4	US-PGPUB; USPAT	OR	ON	2007/02/27 08:31
S43	2645597	text or charact\$5	US-PGPUB; USPAT	OR	ON	2007/02/27 08:32
S44	241	S41 and S42	US-PGPUB; USPAT	OR	ON	2007/02/27 08:32
S45	171	S44 and S43	US-PGPUB; USPAT	OR	ON	2007/02/27 08:32
S46	1823740	print\$6 or scan\$4 or "image forming device" or cop\$5 or fax\$ or facsimile\$	US-PGPUB; USPAT	OR	ON	2007/02/27 08:33
S47	1823740	S46	US-PGPUB; USPAT	OR	ON	2007/02/27 08:32
S48	171	S45 and S46	US-PGPUB; USPAT	OR	ON	2007/02/27 08:34
S49	189085	user adj4 interface\$3	US-PGPUB; USPAT	OR	ON	2007/02/27 08:34
S50	189085	S49	US-PGPUB; USPAT	OR	ON	2007/02/27 08:35
S51	12888	S50 and sharp\$7	US-PGPUB; USPAT	OR	ON	2007/02/27 08:35
S52	13	S48 and S51	US-PGPUB; USPAT	OR	ON	2007/02/27 09:07
S53	20939	S43 near4 size	US-PGPUB; USPAT	OR	ON	2007/02/27 09:07
S54	3	S52 and S53	US-PGPUB; USPAT	OR	ON	2007/02/27 09:07
S55	241	S41 and S42	US-PGPUB; USPAT	OR	ON	2007/02/27 09:19
S56	237	S55 and print\$5	US-PGPUB; USPAT	OR	ON	2007/02/27 09:19
S57	218146	GUI or (user near6 interfac\$5) or "control\$4 panel"	US-PGPUB; USPAT	OR	ON	2007/02/27 09:21
S58	27	S57 and S56	US-PGPUB; USPAT	OR	ON	2007/02/27 17:15
S59	8	vittitoe	US-PGPUB; USPAT	OR	ON	2007/02/27 17:15
S60	1252	sharp\$7 adj4 threshold	US-PGPUB; USPAT	OR	ON	2007/02/28 09:27
S61	1823740	print\$6 or scan\$4 or "image forming device" or cop\$5 or fax\$ or facsimile\$	US-PGPUB; USPAT	OR	ON	2007/02/28 09:28
S62	780	S60 and S61	US-PGPUB; USPAT	OR	ON	2007/02/28 09:28

EAST Search History

S63	218146	GUI or (user near6 interfac\$5) or "control\$4 panel"	US-PGPUB; USPAT	OR	ON	2007/02/28 09:29
S64	218146	S63	US-PGPUB; USPAT	OR	ON	2007/02/28 09:29
S65	51	S62 and S64	US-PGPUB; USPAT	OR	ON	2007/02/28 09:29
S66	189085	user adj4 interface\$3	US-PGPUB; USPAT	OR	ON	2007/02/28 09:29
S67	48	S65 and S66	US-PGPUB; USPAT	OR	ON	2007/02/28 09:50
S68	1281236	enhanc\$6	US-PGPUB; USPAT	OR	ON	2007/02/28 09:50
S69	25	S67 and S68	US-PGPUB; USPAT	OR	ON	2007/02/28 09:50
S70	6	"6278802"	US-PGPUB; USPAT	OR	ON	2007/03/01 10:48
S71	872	halfton\$5 near5 text	US-PGPUB; USPAT	OR	ON	2007/03/01 10:49
S72	578	S71 and resolution	US-PGPUB; USPAT	OR	ON	2007/03/01 10:49
S73	189727	user adj4 interface\$3	US-PGPUB; USPAT	OR	ON	2007/03/01 10:49
S74	99	S73 and S72	US-PGPUB; USPAT	OR	ON	2007/03/01 10:52
S75	2489	halfton\$5 near3 screen\$5	US-PGPUB; USPAT	OR	ON	2007/03/01 10:52
S76	19	S74 and S75	US-PGPUB; USPAT	OR	ON	2007/03/01 13:59
S77	26	"5343309"	US-PGPUB; USPAT	OR	ON	2007/03/01 14:47
S78	0	"color printer halftoning method and apparatus".ti.	US-PGPUB; USPAT	OR	ON	2007/03/01 14:48
S79	1	"6483644"	US-PGPUB; USPAT	OR	ON	2007/03/02 10:22
S80	11	"5956470"	US-PGPUB; USPAT	OR	ON	2007/03/02 10:51
S81	27	"5852678"	US-PGPUB; USPAT	OR	ON	2007/03/02 15:27
S82	1	"7079287"	US-PGPUB; USPAT	OR	ON	2007/03/02 15:29
S83	1826797	print\$6 or scan\$4 or "image forming device" or cop\$5 or fax\$ or facsimile\$	US-PGPUB; USPAT	OR	ON	2007/03/02 16:06

EAST Search History

S84	1826797	S83	US-PGPUB; USPAT	OR	ON	2007/03/02 16:05
S85	735	(font or text) adj4 sharp\$	US-PGPUB; USPAT	OR	ON	2007/03/02 16:06
S86	253610	(control adj3 panel) or (user adj3 interfac\$4)	US-PGPUB; USPAT	OR	ON	2007/03/02 16:07
S87	323	S84 and S85 and S86	US-PGPUB; USPAT	OR	ON	2007/03/02 16:08
S88	1221	(font or text) near5 sharp\$7	US-PGPUB; USPAT	OR	ON	2007/03/02 16:09
S89	410	S84 and S86 and S88	US-PGPUB; USPAT	OR	ON	2007/03/02 16:10
S90	35	electrograph\$7 near6 (print\$5 adj4 engine)	US-PGPUB; USPAT	OR	ON	2007/03/02 16:11
S91	0	S89 and S90	US-PGPUB; USPAT	OR	ON	2007/03/02 16:11
S92	6	S86 and S90	US-PGPUB; USPAT	OR	ON	2007/03/02 16:23
S93	35	"4927277"	US-PGPUB; USPAT	OR	ON	2007/03/02 16:51
S94	5	"6204867"	US-PGPUB; USPAT	OR	ON	2007/03/02 16:51

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#) [Advanced Search](#)[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web Results 1 - 10 of about 728 for adjust text sharpening threshold and select halftone screen. (0.30 sec)

[PDF] Image Production Source Media

File Format: PDF/Adobe Acrobat - [View as HTML](#)

inch by 3 inch image in a magazine with a 150 dot **halftone screen**, expect to scan it at 300 ... Choose "Threshold..." from the Image menu **Adjust** submenu. ... www.collaboratory.nunet.net/cwebdocs/staff/doc/ipmedia.pdf - [Similar pages](#)

[PDF] 8-bit Threshold Halftone

File Format: PDF/Adobe Acrobat - [View as HTML](#)

direct conversion to CMYK, auto **sharpening**, batch scanning, greater dynamic range, and huge image scanning areas. ... **halftone screen** at its original size. ... www.paec.org/david/scanning.pdf - [Similar pages](#)

Electronic halftone imaging system - Patent 4051536

c. providing a **halftone screen** function in electronic form; ... Large area contrast and gray scale is controlled by the **threshold selection**, as described, ... www.freepatentsonline.com/4051536.html - 40k - [Cached](#) - [Similar pages](#)

[doc] Wisconsin Heritage Online

File Format: Microsoft Word - [View as HTML](#)

Select the Histogram function. **Adjust** the levels by moving the sliders to each end ... the scanner samples, and the **halftone screen** in the original image. ... wisconsinheritage.org/pr/guide/scanguide07_06.doc - [Similar pages](#)

[doc] Chapter One: Chapter Name

File Format: Microsoft Word - [View as HTML](#)

Don't worry if you're not sure what a **halftone screen** is: you can read the ... Enter a **screen** frequency in the **Screen** text box. **Select** a Quality: Draft, ... www.grant.k12.ca.us/district/askit/assets/old/C4-WorkingWithPixels.doc - [Similar pages](#)

GDT 141&142: Photoshop: Lesson Notes: Chris Cassell Dot Net

Use direct **selection** tool (arrow) to **select** and **adjust** anchor points, path segments and ... Can't see 1/2tone on **screen 1 halftone screen** per color/channel ... www.chriscassell.net/classes/2000/gdt141/notes.html - 39k - [Cached](#) - [Similar pages](#)

Amazon.co.uk: Real World Photoshop 5 (Real World Series): Books ...

Adjusting **Screen** Colors. Spot versus Process Color. **Adjusting** Colors. ... Contone versus **Halftone**. Halftones. **Screen** Settings- What Overrides What? ... www.amazon.co.uk/Real-World-Photoshop/dp/toc/020135375X - 51k - [Cached](#) - [Similar pages](#)

[PDF] COPYRIGHTED MATERIAL

File Format: PDF/Adobe Acrobat - [View as HTML](#)

halftone screen angles, 272. hand-coloring, 82–93. basics, 82–84. with gradient maps, 85–89 ... Shape From **Selection**, 227. Shape From **Text** tool, 230, 232 ... media.wiley.com/product_data/excerpt/6X/07821445/078214456X-2.pdf - [Similar pages](#)

System and method for color copy image processing - US Patent 6839151

Another object of the present invention is to identify **halftone**, **text**, ... Here **sharpening** filter parameters and the **threshold** value can be obtained with ...

www.patentstorm.us/patents/6839151-description.html - 63k - [Cached](#) - [Similar pages](#)

[Scanner glossary - HP Digital Photography Center](#)

Frequency – The number of lines per inch in a **halftone screen**. ... **Sharpening** –

Increasing the apparent sharpness of an image by increasing the contrast ...

www.hp.com/united-states/consumer/digital_photography/articles/scanner_glossary.html - 62k - [Cached](#) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [**Next**](#)

[adjust text sharpening threshold and](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: The ACM Digital Library The Guide

halftone screen chosen according to text size and sharpness th

SEARCH

THE ACM DIGITAL LIBRARY



[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

halftone screen chosen according to text size and sharpness threshold

Found 52,782 of 198,146

Sort results by

relevance

Save results to a Binder

Try an [Advanced Search](#)

Display results

expanded form

Search Tips

Try this search in [The ACM Guide](#)

Open results in a new window

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale

1 [Digital halftones by dot diffusion](#)

Donald E. Knuth

October 1987 **ACM Transactions on Graphics (TOG)**, Volume 6 Issue 4

Publisher: ACM Press

Full text available: [pdf\(2.33 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

This paper describes a technique for approximating real-valued pixels by two-valued pixels. The new method, called dot diffusion, appears to avoid some deficiencies of other commonly used techniques. It requires approximately the same total number of arithmetic operations as the Floyd-Steinberg method of adaptive grayscale, and it is well suited to parallel computation; but it requires more buffers and more complex program logic than other methods when implemented sequentially. A "smo ...

2 [The elements of nature: interactive and realistic techniques](#)

Oliver Deussen, David S. Ebert, Ron Fedkiw, F. Kenton Musgrave, Przemyslaw Prusinkiewicz, Doug Roble, Jos Stam, Jerry Tessendorf

August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press

Full text available: [pdf\(17.65 MB\)](#) Additional Information: [full citation](#), [abstract](#)

This updated course on simulating natural phenomena will cover the latest research and production techniques for simulating most of the elements of nature. The presenters will provide movie production, interactive simulation, and research perspectives on the difficult task of photorealistic modeling, rendering, and animation of natural phenomena. The course offers a nice balance of the latest interactive graphics hardware-based simulation techniques and the latest physics-based simulation techni ...

3 [Level set and PDE methods for computer graphics](#)

David Breen, Ron Fedkiw, Ken Museth, Stanley Osher, Guillermo Sapiro, Ross Whitaker August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press

Full text available: [pdf\(17.07 MB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#)

Level set methods, an important class of partial differential equation (PDE) methods, define dynamic surfaces implicitly as the level set (iso-surface) of a sampled, evolving nD function. The course begins with preparatory material that introduces the concept of using



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: The ACM Digital Library The Guide

"halftone screening", "text size", font sharpening threshold

SEARCH

THE ACM DIGITAL LIBRARY



[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used [halftone screening text size font sharpening threshold](#)

Found 900 of 198,146

Sort results by

Save results to a Binder

[Try an Advanced Search](#)

Display results

Search Tips

[Try this search in The ACM Guide](#)

Open results in a new window

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale

- 1 [Editing and authoring: User-directed analysis of scanned images](#)

Steven J. Simske, Jordi Arnabat

November 2003 **Proceedings of the 2003 ACM symposium on Document engineering DocEng '03**

Publisher: ACM Press

Full text available: [pdf\(3.36 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Digital capture (scanning in all its forms, and digital photography/video recording), in providing virtually free temporary memory of captured information, allows users to "over-gather" information during capture, and then to discard unwanted material later. For cameras and video recorders, such editing largely consists of discarding images or frames in their entirety. For scanners (and high-resolution camera/video), such editing benefits from a preview capability that provides quick and reliable ...

Keywords: bottom-up analysis, classification, click and select, preview display, scanning, segmentation, user interface, zoning

- 2 [Tracking text in mixed-mode documents](#)

J Patrick Bixler

January 2000 **Proceedings of the ACM conference on Document processing systems DOCPROCS '88**

Publisher: ACM Press

Full text available: [pdf\(611.90 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

- 3 [Picture Processing by Computer](#)

Azriel Rosenfeld

September 1969 **ACM Computing Surveys (CSUR)**, Volume 1 Issue 3

Publisher: ACM Press

Full text available: [pdf\(2.69 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

- 4 [COCA: A secure distributed online certification authority](#)



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: The ACM Digital Library The Guide

"halftone screening", user-defined sharpening threshold

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used [halftone](#)
[screening](#) [user defined sharpening threshold](#)

Found 1,459 of 198,146

Sort results by: [Save results to a Binder](#)
 [Search Tips](#)
 Display results: [Open results in a new window](#)

[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale

1 Level set and PDE methods for computer graphics

David Breen, Ron Fedkiw, Ken Museth, Stanley Osher, Guillermo Sapiro, Ross Whitaker
 August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press

Full text available: [pdf\(17.07 MB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#)

Level set methods, an important class of partial differential equation (PDE) methods, define dynamic surfaces implicitly as the level set (iso-surface) of a sampled, evolving nD function. The course begins with preparatory material that introduces the concept of using partial differential equations to solve problems in computer graphics, geometric modeling and computer vision. This will include the structure and behavior of several different types of differential equations, e.g. the level set eq ...

2 GPGPU: general purpose computation on graphics hardware

David Luebke, Mark Harris, Jens Krüger, Tim Purcell, Naga Govindaraju, Ian Buck, Cliff Woolley, Aaron Lefohn
 August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press

Full text available: [pdf\(63.03 MB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#)

The graphics processor (GPU) on today's commodity video cards has evolved into an extremely powerful and flexible processor. The latest graphics architectures provide tremendous memory bandwidth and computational horsepower, with fully programmable vertex and pixel processing units that support vector operations up to full IEEE floating point precision. High level languages have emerged for graphics hardware, making this computational power accessible. Architecturally, GPUs are highly parallel s ...

3 Artistic screening

Victor Ostromoukhov, Roger D. Hersch
 September 1995 **Proceedings of the 22nd annual conference on Computer graphics and interactive techniques SIGGRAPH '95**

Publisher: ACM Press

Full text available: [pdf\(4.15 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: artistic screening, graphic design, halftoning, image reproduction,



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

electrophotographic printer, menu, panel, inter

[Search Patents](#)

[Advanced Patent Se](#)

[Google Patent Searc](#)

Patent results Patents 1 - 10 on electrophotographic printer, menu, panel, interface. (0.33 seconds)

Communications interface for computer output printer

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

US Pat. 5075874 - Filed Apr 10, 1989 - Eastman Kodak Company

According to the invention, the **printer interface** having a plurality of ...

Keys control **panel** in a **printer** according to the present in- and buttons 56-62 ...

Print job handling menu selection apparatus and method

US Pat. 5500715 - Filed Jun 3, 1994 - Xerox Corporation

2 flowchart diagram showing one embodiment of a **printer menu** selection system

... suitable control **panel**, providing an operator **interface** with the system. ...

Electrophotographic printer using a continuous-form recording sheet

US Pat. 5565972 - Filed May 27, 1992 - Asahi Kogaku Kogyo Kabushiki Kaisha

Although the selection of the page length is made by referring to a selection

menu on the operation **panel** 170, the paper length may be set directly on the ...

Image data transfer method and image transfer system therefor

US Pat. 6081347 - Filed Apr 28, 1997 - Canon Kabushiki Kaisha

A **panel interface** 215 which transmits/receives various control signals to/from

... or a laser-beam **printer** which uses a laser beam by an **electrophotographic** ...

Image recording apparatus

US Pat. 6738157 - Filed Feb 12, 1999 - Oki Data Corporation

1 and 2, there is shown a **electrophotographic printer** according to the first ...

the paper feed motor 54, the control **panel** 55, the **interface** circuit 56, ...

Remote replication of printer operator panel

US Pat. 5699494 - Filed May 1, 1996 - Lexmark International, Inc.

5 skill upon review of the following detailed description and **Printer** 16 ...

electrophotographic printers as when a button on the operator **panel** of the ...

Quick edit and speed print capability for a stand-alone ink jet printer

US Pat. 7068387 - Filed May 16, 2001 - Lexmark International, Inc.

2 shows the control **panel** of the **printer** with the in the **printer**'s memory ...

shown suggestive of an **electrophotographic printer** having background section ...

Multiple printer status information indication

US Pat. 5727135 - Filed Aug 2, 1996 - Lexmark International, Inc.

1 when a button on the operator **panel** of well as ink jet, wire matrix and other
... applicable to other **electrophotographic** printers as the **printer** of FIG. ...

Using a paper preview in document management applications

US Pat. 6947159 - Filed Aug 24, 2000 - Sharp Laboratories of America, Inc.

The user **interface** would offer a 'paper' option on the **menu**. ... When the user
accesses the **printer** options or set up **menu**, similar to that shown in FIGS. ...

Printer communication system and method

US Pat. 6246485 - Filed May 23, 1996 - Lexmark International, Inc.

According to another aspect of the present invention, a 5 printer ... the handling of an NPA command by NPAP Task 54 and Remote Menu Interface 68; FIG. ...



Result Page: 1 2 [Next](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

select halftone screen point size text

[Advanced Patent Search](#)
[Google Patent Search](#)

Patent results

Patents 1 - 10 on **select halftone screen point size text**. (0.22 seconds)

Image editing apparatus

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

US Pat. 6249353 - Filed Aug 7, 1996 - Minolta Co., Ltd.

In the editing menu **screen** Q30, a user can **select** one of three editing modes,
ie, [edit text ... Auser inputs the **text point size** using the ten-key pad 92. ...

Methods and systems for providing halftone screens

US Pat. 6956676 - Filed Dec 26, 2001 - Xerox Corporation

In this way, the **halftone screen** can be selected on a pixel-by-pixel basis.

In various exemplary embodiments, an additional tag bit 60 is used to **select** the ...

Line screen having extended dynamic tone range for embedding machine readable data in halftone images

US Pat. 6081345 - Filed Jan 29, 1998 - Xerox Corporation

The strategy used to create a family of curves is to fix the focal **point** to a suitable value, and then **select** ax, y value along a **halftone** cell side, ...

Color table display for interpolated color and anti-aliasing

US Pat. 5278678 - Filed Jan 8, 1993 - Xerox Corporation

The choice for rounding up or down should be decoupled from the **halftone screen**, or should alternate between **screen** cells so the full 128 levels are ...

System and method for production and authentication of original documents

US Pat. 7080041 - Filed Jul 20, 2004 - eSecureDocs, Inc.

The strategy used to create a family 20 of curves is to fix the focal **point** to a suitable value, and then **select** ax, y value along a **halftone** cell side, ...

Image display apparatus and method using irregularly placed curving structures

US Pat. 5579457 - Filed Jul 29, 1994 - The Harlequin Group Ltd.

Using this method a threshold array is defined that contains data representing a **halftone screen** element, or a spot function, that is repeated periodi-cally ...

Image display using irregularly placed curving structures

US Pat. 5808622 - Filed Aug 6, 1996

Using this method a threshold array is defined that contains data representing a **halftone screen** element, or a spot function, that is repeated periodi- 55 ...

Multi-point video conference system

US Pat. 6847391 - Filed Apr 10, 2000

The **size** change mechanism has access to the data in the non-real time domain to allow ... and assigned to Dainippon **Screen** Seiko Kabushiki Kaisha of Japan, ...

Multi-point video conference system and method

US Pat. 6049694 - Filed Aug 27, 1996

The **size** change mechanism has access to the data in the non-real time domain to allow ... and assigned to Dainippon **Screen** Seiko Kabushiki Kaisha of Japan, ...

GENERATION OF GRAPHIC ARTS IMAGES

US Pat. 3422419 - Filed Oct 19, 1965

Since editorial instructions accompany each pattern, the **size**, ... is placed at the appropriate position on the tube **screen** and is swept within the limits ...

Google ►

Result Page: 1 2 [Next](#)

select halftone screen point size text	Search Patents
--	--------------------------------

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

Digital image forming apparatus having gradation characteristic setting means

US Pat. 5585927 - Filed May 17, 1993 - Minolta Camera Kabushiki Kaisha

Various input data from a **panel** CPU 190 which controls an operational **panel** 221

... If an **image quality menu** key 305 is pressed, a **menu** for **image quality** ...

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google